This Page is Inserted by IFW Indexing and Scanning Operations and is not part of the Official Record

BEST AVAILABLE IMAGES

Defective images within this document are accurate representations of the original documents submitted by the applicant.

Defects in the images include but are not limited to the items checked:

□ BLACK BORDERS
□ IMAGE CUT OFF AT TOP, BOTTOM OR SIDES
□ FADED TEXT OR DRAWING
□ BLURRED OR ILLEGIBLE TEXT OR DRAWING
□ SKEWED/SLANTED IMAGES
□ COLOR OR BLACK AND WHITE PHOTOGRAPHS
□ GRAY SCALE DOCUMENTS
□ LINES OR MARKS ON ORIGINAL DOCUMENT
□ REFERENCE(S) OR EXHIBIT(S) SUBMITTED ARE POOR QUALITY
□ OTHER:

IMAGES ARE BEST AVAILABLE COPY.

As rescanning these documents will not correct the image problems checked, please do not report these problems to the IFW Image Problem Mailbox.



	Search:	The ACM Di	gital Librar	y ()Th	ie Gui	de		
	Branch Constitution and American Constitution of the Constitution	ic camera) and ((p	-	and a supplementary of the sup	anne ann ann an ann an an	**************) me	mbe
THE ACM DIGITAL LIBRARY							©€ B	=eec
Terms used electronic camera and print or printing sar	me moving	j member and fla	ish or lens	cover a	nd prin	nter		19
Sort results by relevance Display results expanded for	orm v	Save resulting Search Tipe Open resulting	ps		dow			Tr Tr
Results 1 - 20 of 200 Best 200 shown	Res	sult page: 1	2 3	4 5	6	7	8	9
1 Is paper safer? The role of Wendy E. MacKay December 1999 ACM Transa Full text available: □ pdf(1.13 MB)	actions o	ight strips ir In Computer-I	Human I	nteract	ion (•		
Air traffic control is a comp attempts to automate the epaper flight strip. This artic understand their use of paper ooms in Franc	existing s le descri	system have f bes a four-m	failed be onth inte	cause o	contr study	olle of	rs r a te	em ean
Keywords: activity theory, awareness, safety factors	affordan	ces, air traffic	c control,	, annot	atior	n, et	thn	ogr
 Level II technical support in Tim Leehane September 1996 Proceedings of 		•					on L	Jser
Full text available: pdf(5.73 MB)		itional Information:						

	Туре	L#	Hits	Search Text	DBs
1	BRS	L8	48476	7 and (print or printing or moving)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
2	BRS	L9	3746	8 and camera	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
3	BRS	L10	92	9 and (moving adj member)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
4	BRS	L14	165	348/\$.ccls. and (lens near3 cap)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
5	BRS	L15	371	348/\$.ccls. and (flash same (print\$3))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB

	Туре	L#	Hits	Search Text	DBs
1	BRS	L1	5925	396/\$.ccls. and (print or printing)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
2	BRŚ	L2	3205	1 and (select\$4)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
3	BRS	L3	2361	2 and (move or moved or moving)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
4	BRS	L4	0	3 and (selct\$4 same mov\$4)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
5	BRS	L5	980	3 and (select\$4 same mov\$4)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
6	BRS	L6	9	5 and (moving adj member)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB

	Туре	L#	Hits	Search Text	DBs
1	BRS	L7	52215 1	yamamoto.in. or murakami.in. or ishii.in. or fukuda.in. or tanaka.in. or minato.in.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
2	BRS	L8	48476	7 and (print or printing or moving)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
3	BRS	L9	3746	8 and camera	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
4	BRS	L10	92	9 and (moving adj member)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB

	Туре	L#	Hits	Search Text	DBs
1	BRS	L2	38894	camera and printer	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
2	BRS	L3	31304	2 and image	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
3	BRS	L4	53589	(digital or electronic) adj camera	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
4	BRS	L5	11108	4 and printer	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
5	BRS	L6	4548	5 and (lens or flash or strobe)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
6	BRS	L7	190	6 and ((printing or print) adj mode)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
7	BRS	L25	87	348/333.06-333.07.ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB